# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Aberdeen District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	12.0	7.0	60	192.9	28	46.7	58.3	83.3
4	Mathematics	10.0	5.4	52	201.9	23	44.2	59.6	80.8
5	Mathematics	11.0	6.4	57	210.7	37	64.9	73.7	84.2
6	Mathematics	9.0	5.8	60	216.1	40	66.7	75.0	80.0
7	Mathematics	9.0	6.9	64	226.2	35	54.7	65.6	73.4
8	Mathematics	7.0	5.5	60	233.6	28	46.7	56.7	66.7
9	Mathematics	8.0	5.7	64	234.9	45	70.3	71.9	78.1
10	Mathematics	5.0	5.6	61	238.2	30	49.2	55.7	60.7

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **American Falls Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	11.0	6.2	85	192.6	26	30.6	51.8	76.5
4	Mathematics	8.0	6.2	117	201.7	31	26.5	47.9	59.8
5	Mathematics	8.0	5.7	93	210.1	43	46.2	62.4	71.0
6	Mathematics	8.0	5.8	108	212.9	63	58.3	63.9	77.8
7	Mathematics	10.0	7.4	103	218.6	64	62.1	70.9	74.8
8	Mathematics	8.0	6.0	117	228.6	59	50.4	63.2	77.8
9	Mathematics	5.0	5.4	122	233.0	45	36.9	46.7	56.6
10	Mathematics	3.0	4.6	119	239.6	40	33.6	39.5	46.2

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

### **Arbon Elementary District**

Grade	Mean	StDev Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3 Mat	athematics	3					
<b>4</b> Mat	athematics	1					

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

### **Avery District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics			2					
4	Mathematics			1					
5	Mathematics			2					
6	Mathematics			2					
7	Mathematics			1					
8	Mathematics			4					

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Basin District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	16.0	5.5	25	193.0	16	64.0	84.0	96.0
4	Mathematics	10.0	4.9	20	207.7	12	60.0	65.0	85.0
 5	Mathematics	10.0	6.4	25	211.4	16	64.0	72.0	80.0
 6	Mathematics	11.0	6.5	19	215.2	14	73.7	78.9	94.7
7	Mathematics	11.0	8.4	17	223.8	10	58.8	76.5	76.5
 8	Mathematics	11.0	10.4	29	223.7	17	58.6	69.0	86.2
 9	Mathematics	9.0	6.8	39	234.4	24	61.5	64.1	82.1
10	Mathematics	5.0	4.8	29	239.0	16	55.2	58.6	69.0

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

### **Bear Lake County District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	16.0	6.6	91	190.5	63	69.2	84.6	95.6
4	Mathematics	12.0	8.0	78	202.7	43	55.1	70.5	82.1
5	Mathematics	8.0	6.5	79	211.4	36	45.6	58.2	67.1
6	Mathematics	12.0	7.0	56	215.1	41	73.2	78.6	92.9
7	Mathematics	9.0	7.2	83	224.7	44	53.0	63.9	72.3
8	Mathematics	7.0	6.0	106	230.8	44	41.5	60.4	70.8
9	Mathematics	7.0	6.1	107	236.4	62	57.9	63.6	70.1
10	Mathematics	7.0	7.6	112	238.6	71	63.4	70.5	76.8

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Blackfoot District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	13.0	6.6	249	192.1	123	49.4	67.5	83.9
4	Mathematics	9.0	5.9	242	203.0	87	36.0	52.5	72.7
5	Mathematics	7.0	5.7	244	208.0	96	39.3	50.8	64.3
6	Mathematics	8.0	6.6	273	211.7	161	59.0	66.7	74.7
7	Mathematics	7.0	6.4	225	220.8	93	41.3	54.7	65.3
8	Mathematics	7.0	5.8	257	228.5	128	49.8	62.3	71.6
9	Mathematics	5.0	5.7	265	234.0	108	40.8	45.7	55.8
10	Mathematics	4.0	5.4	263	237.5	102	38.8	44.9	52.5

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

### **Blaine County District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	14.0	6.7	134	193.0	68	50.7	74.6	88.8
4	Mathematics	13.0	7.2	214	203.2	135	63.1	77.6	90.2
5	Mathematics	11.0	5.8	223	211.5	160	71.7	80.3	89.2
6	Mathematics	11.0	6.6	224	216.3	164	73.2	80.4	84.8
7	Mathematics	11.0	6.3	210	229.4	140	66.7	75.7	83.8
8	Mathematics	6.0	5.7	198	237.8	72	36.4	48.0	61.1
9	Mathematics	6.0	5.6	196	239.4	92	46.9	53.1	61.7
10	Mathematics	5.0	5.8	193	240.3	90	46.6	53.4	59.6

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Bliss Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	20.0	10.9	12	188.0	9	75.0	83.3	83.3
4	Mathematics	13.0	5.5	10	206.5	7	70.0	100.0	100.0
5	Mathematics			9					
6	Mathematics			9					
7	Mathematics	9.0	6.3	11	224.0	5	45.5	63.6	81.8
8	Mathematics	8.0	8.6	11	230.1	6	54.5	54.5	54.5
9	Mathematics	4.0	5.7	13	238.0	5	38.5	38.5	46.2
10	Mathematics	6.0	11.4	10	235.9	3	30.0	50.0	50.0

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Bonneville Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	15.0	6.5	511	195.3	323	63.2	79.5	91.2
4	Mathematics	11.0	6.0	490	206.0	259	52.9	69.8	85.1
5	Mathematics	10.0	6.2	474	213.6	292	61.6	71.5	80.6
6	Mathematics	11.0	6.2	513	217.3	362	70.6	79.1	85.6
7	Mathematics	10.0	6.4	517	226.8	316	61.1	70.2	78.3
8	Mathematics	8.0	6.2	526	230.8	288	54.8	64.8	74.3
9	Mathematics	7.0	5.4	522	236.5	310	59.4	65.5	75.9
10	Mathematics	6.0	6.0	536	239.4	326	60.8	65.5	70.1

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

### **Boundary County District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	13.0	7.0	98	190.2	54	55.1	68.4	81.6
4	Mathematics	10.0	6.2	83	204.8	35	42.2	62.7	78.3
5	Mathematics	7.0	6.5	95	211.6	33	34.7	46.3	63.2
6	Mathematics	9.0	6.3	108	216.9	67	62.0	71.3	78.7
7	Mathematics	8.0	7.5	101	224.8	41	40.6	57.4	63.4
8	Mathematics	7.0	5.7	109	230.6	48	44.0	56.9	68.8
9	Mathematics	4.0	5.0	108	233.6	37	34.3	41.7	53.7
10	Mathematics	5.0	5.0	105	237.7	59	56.2	62.9	68.6

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Bruneau-Grand View Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	11.0	9.2	25	198.0	10	40.0	48.0	60.0
4	Mathematics	9.0	6.7	27	206.9	13	48.1	66.7	74.1
5	Mathematics	5.0	5.5	17	218.5	5	29.4	41.2	41.2
6	Mathematics	9.0	6.9	14	213.9	8	57.1	71.4	85.7
7	Mathematics	7.0	5.1	39	229.5	19	48.7	53.8	71.8
8	Mathematics	5.0	4.8	18	230.7	6	33.3	50.0	50.0
9	Mathematics	6.0	5.0	30	237.0	14	46.7	56.7	63.3
10	Mathematics	4.0	4.0	26	237.9	12	46.2	61.5	61.5

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Buhl Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	14.0	7.5	67	191.5	37	55.2	70.1	83.6
4	Mathematics	10.0	6.4	93	203.1	41	44.1	64.5	74.2
5	Mathematics	11.0	5.8	102	208.5	79	77.5	85.3	90.2
6	Mathematics	9.0	7.1	92	214.8	58	63.0	69.6	76.1
7	Mathematics	9.0	6.4	89	225.4	52	58.4	65.2	78.7
8	Mathematics	7.0	5.9	87	234.7	33	37.9	57.5	69.0
9	Mathematics	7.0	5.7	97	237.1	59	60.8	67.0	74.2
10	Mathematics	6.0	5.6	86	241.6	56	65.1	72.1	76.7

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

### **Butte County Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	13.0	5.9	25	193.3	11	44.0	68.0	88.0
4	Mathematics	9.0	6.6	36	204.8	12	33.3	47.2	66.7
5	Mathematics	9.0	5.2	38	208.6	22	57.9	71.1	86.8
6	Mathematics	8.0	6.8	35	219.2	17	48.6	65.7	77.1
7	Mathematics	8.0	5.9	36	226.7	18	50.0	61.1	72.2
8	Mathematics	9.0	7.3	33	231.1	18	54.5	72.7	75.8
9	Mathematics	7.0	5.2	40	236.4	25	62.5	67.5	75.0
10	Mathematics	6.0	7.2	32	236.4	18	56.3	56.3	68.8

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Caldwell School District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	14.0	7.0	307	191.6	173	56.4	70.4	88.6
4	Mathematics	10.0	6.7	312	203.2	135	43.3	59.9	80.4
5	Mathematics	10.0	6.1	289	210.3	163	56.4	69.9	79.9
6	Mathematics	9.0	6.3	378	213.6	250	66.1	72.2	84.1
7	Mathematics	8.0	5.8	209	223.6	97	46.4	61.2	72.7
8	Mathematics	6.0	6.6	187	228.6	67	35.8	49.2	60.4
10	Mathematics	6.0	7.6	316	235.0	171	54.1	59.2	64.6

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

### **Camas County District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	11.0	5.3	10	196.6	4	40.0	60.0	80.0
4	Mathematics			6					
5	Mathematics			6					
6	Mathematics			4					
7	Mathematics			8					
8	Mathematics	9.0	5.8	12	233.4	7	58.3	75.0	75.0
9	Mathematics	6.0	6.1	19	238.3	7	36.8	52.6	68.4
10	Mathematics	5.0	4.8	21	238.4	12	57.1	66.7	71.4

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

### **Cambridge Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	16.0	8.9	10	192.0	6	60.0	70.0	80.0
4	Mathematics			3					
5	Mathematics			9					
6	Mathematics	15.0	7.1	13	218.5	11	84.6	100.0	100.0
7	Mathematics			8					
9	Mathematics	9.0	4.7	13	239.5	9	69.2	76.9	92.3
10	Mathematics	5.0	4.0	13	247.2	8	61.5	61.5	84.6

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Cascade District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	14.0	6.2	19	198.5	9	47.4	68.4	94.7
4	Mathematics	9.0	8.1	17	205.1	6	35.3	35.3	64.7
5	Mathematics	9.0	6.7	22	216.6	14	63.6	68.2	68.2
6	Mathematics	9.0	4.2	18	213.4	13	72.2	77.8	88.9
7	Mathematics	6.0	4.3	15	229.2	5	33.3	53.3	73.3
8	Mathematics	5.0	4.6	32	238.2	11	34.4	50.0	59.4
9	Mathematics	7.0	5.2	31	234.5	20	64.5	67.7	74.2
10	Mathematics	6.0	5.4	28	242.9	18	64.3	71.4	78.6

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

### **Cassia County Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	13.0	6.5	292	193.1	139	47.6	64.0	84.2
4	Mathematics	10.0	5.7	303	205.9	122	40.3	62.0	78.9
5	Mathematics	9.0	5.6	316	211.7	175	55.4	68.4	78.8
6	Mathematics	10.0	6.3	322	214.5	216	67.1	77.3	84.8
7	Mathematics	7.0	5.7	366	224.6	158	43.2	56.6	68.9
8	Mathematics	7.0	5.9	329	229.8	162	49.2	60.5	69.9
9	Mathematics	6.0	5.7	259	232.4	117	45.2	50.2	60.6
10	Mathematics	6.0	5.8	313	236.6	181	57.8	62.6	69.0

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Castleford Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	15.0	5.3	20	193.7	14	70.0	85.0	95.0
4	Mathematics	9.0	5.4	19	205.7	6	31.6	47.4	78.9
5	Mathematics	10.0	7.3	20	212.7	9	45.0	60.0	80.0
6	Mathematics	9.0	5.8	24	215.5	16	66.7	83.3	87.5
7	Mathematics	9.0	6.7	25	226.2	12	48.0	64.0	84.0
8	Mathematics	8.0	6.3	28	229.7	14	50.0	60.7	75.0
9	Mathematics	8.0	7.0	24	234.3	14	58.3	66.7	75.0
10	Mathematics	8.0	6.5	24	240.7	17	70.8	75.0	79.2

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

### **Challis Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	15.0	8.6	30	187.9	18	60.0	76.7	83.3
4	Mathematics	9.0	6.3	23	204.3	8	34.8	56.5	73.9
5	Mathematics	8.0	4.8	25	206.6	12	48.0	68.0	72.0
6	Mathematics	10.0	5.9	32	210.7	21	65.6	71.9	90.6
7	Mathematics	10.0	8.0	24	220.0	15	62.5	75.0	75.0
8	Mathematics	7.0	6.0	29	234.6	13	44.8	55.2	69.0
9	Mathematics	5.0	5.8	36	235.5	14	38.9	41.7	55.6
10	Mathematics	6.0	6.4	40	241.3	24	60.0	60.0	70.0

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

### **Clark County Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	15.0	9.0	15	187.2	10	66.7	73.3	86.7
4	Mathematics	13.0	5.0	13	200.1	8	61.5	84.6	92.3
5	Mathematics	9.0	5.6	10	209.9	6	60.0	60.0	80.0
6	Mathematics	10.0	6.5	14	208.4	10	71.4	71.4	85.7
7	Mathematics	6.0	6.2	16	225.9	7	43.8	50.0	50.0
8	Mathematics			9					
9	Mathematics	10.0	7.8	11	228.1	7	63.6	63.6	72.7
10	Mathematics	4.0	5.5	13	235.1	5	38.5	46.2	61.5

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

### **Coeur d' Alene Charter Academy**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
7	Mathematics			2					
8	Mathematics			3					_
9	Mathematics			3					
10	Mathematics			2					

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Coeur d'Alene District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	14.0	7.4	515	195.8	289	56.1	72.4	87.2
4	Mathematics	10.0	6.2	527	206.8	227	43.1	63.8	78.9
5	Mathematics	9.0	6.0	567	214.9	316	55.7	68.1	80.1
6	Mathematics	8.0	6.0	567	219.5	331	58.4	68.1	77.1
7	Mathematics	8.0	6.7	659	229.9	311	47.2	58.7	67.1
8	Mathematics	8.0	6.7	617	236.2	307	49.8	63.2	74.2
9	Mathematics	5.0	5.1	688	241.2	341	49.6	54.8	65.3
10	Mathematics	4.0	5.4	746	244.2	369	49.5	54.7	60.6

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Cottonwood Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	14.0	6.1	21	197.4	13	61.9	76.2	81.0
4	Mathematics	11.0	6.0	34	209.5	19	55.9	64.7	82.4
5	Mathematics	10.0	5.0	23	212.7	15	65.2	73.9	87.0
6	Mathematics	13.0	6.2	29	220.6	25	86.2	96.6	96.6
7	Mathematics	12.0	7.9	28	230.4	19	67.9	78.6	78.6
8	Mathematics	7.0	6.4	41	233.8	19	46.3	53.7	68.3
9	Mathematics	4.0	5.7	27	242.4	11	40.7	40.7	51.9
10	Mathematics	9.0	9.0	38	238.5	29	76.3	78.9	81.6

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Council District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics			7					
4	Mathematics	16.0	4.9	18	201.6	15	83.3	94.4	100.0
5	Mathematics	8.0	5.0	14	216.1	8	57.1	71.4	78.6
6	Mathematics	12.0	8.5	19	214.9	14	73.7	78.9	84.2
7	Mathematics	12.0	5.7	26	229.6	18	69.2	80.8	96.2
8	Mathematics	7.0	5.6	22	237.8	11	50.0	50.0	68.2
9	Mathematics	8.0	5.9	26	239.8	19	73.1	80.8	84.6
10	Mathematics	5.0	4.0	25	245.8	14	56.0	72.0	72.0

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Culdesac Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics			8					
4	Mathematics	11.0	4.2	10	202.0	5	50.0	80.0	90.0
5	Mathematics			9					
6	Mathematics			9					
7	Mathematics	8.0	5.1	17	225.4	9	52.9	64.7	64.7
8	Mathematics	7.0	6.7	15	235.5	7	46.7	60.0	66.7
9	Mathematics	6.0	8.2	17	236.9	5	29.4	35.3	47.1
10	Mathematics	5.0	5.0	17	235.6	10	58.8	70.6	70.6

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

### **Dietrich District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
5	Mathematics			1					
8	Mathematics			1					

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Filer District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	17.0	6.6	74	191.6	50	67.6	85.1	100.0
4	Mathematics	11.0	5.7	68	203.9	37	54.4	64.7	89.7
5	Mathematics	10.0	5.6	85	211.7	50	58.8	72.9	87.1
6	Mathematics	8.0	5.9	63	214.3	35	55.6	65.1	84.1
7	Mathematics	13.0	8.5	85	220.4	60	70.6	77.6	84.7
8	Mathematics	9.0	8.1	100	230.5	52	52.0	61.0	74.0
9	Mathematics	8.0	5.6	93	237.2	65	69.9	76.3	82.8
10	Mathematics	5.0	5.0	87	242.4	50	57.5	62.1	67.8

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Firth District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	14.0	6.2	58	194.3	36	62.1	75.9	87.9
4	Mathematics	12.0	5.7	56	203.2	37	66.1	75.0	91.1
5	Mathematics	9.0	4.8	47	213.6	29	61.7	72.3	89.4
6	Mathematics	8.0	5.1	52	219.8	35	67.3	75.0	84.6
7	Mathematics	9.0	5.8	64	229.2	39	60.9	70.3	78.1
8	Mathematics	7.0	6.3	63	236.8	24	38.1	54.0	71.4
9	Mathematics	5.0	4.8	70	241.5	32	45.7	52.9	65.7
10	Mathematics	4.0	4.9	71	243.5	37	52.1	53.5	62.0

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

### **Fremont County Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	15.0	7.2	153	189.6	97	63.4	77.8	89.5
4	Mathematics	13.0	6.2	165	201.8	107	64.8	80.6	90.3
5	Mathematics	10.0	6.0	156	210.5	96	61.5	71.2	84.0
6	Mathematics	10.0	6.2	165	216.8	115	69.7	77.6	86.7
7	Mathematics	11.0	7.0	152	225.3	102	67.1	74.3	81.6
8	Mathematics	8.0	5.9	151	232.6	84	55.6	62.9	77.5
9	Mathematics	6.0	5.8	160	238.8	87	54.4	60.0	65.6
10	Mathematics	5.0	6.1	147	242.2	73	49.7	55.8	64.6

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Fruitland District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	14.0	6.9	95	197.6	58	61.1	70.5	87.4
4	Mathematics	12.0	6.4	97	207.2	65	67.0	75.3	88.7
5	Mathematics	11.0	5.9	94	214.9	66	70.2	80.9	87.2
6	Mathematics	13.0	7.0	104	219.8	84	80.8	88.5	93.3
7	Mathematics	9.0	6.4	109	230.0	58	53.2	63.3	72.5
8	Mathematics	6.0	5.8	113	235.4	46	40.7	53.1	65.5
9	Mathematics	8.0	5.9	110	238.1	69	62.7	72.7	78.2
10	Mathematics	4.0	4.4	92	238.2	46	50.0	57.6	60.9

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

### **Garden Valley District**

_	Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
	3	Mathematics			9					
	4	Mathematics	10.0	4.6	22	206.3	12	54.5	63.6	90.9
	5	Mathematics	12.0	5.9	16	215.1	10	62.5	81.3	87.5
	6	Mathematics	11.0	7.0	17	220.1	12	70.6	82.4	88.2

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Genesee Joint District**

 irade	Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3 Mathematics	17.0	4.5	21	195.0	16	76.2	85.7	100.0
4 Mathematics	12.0	3.9	15	203.1	9	60.0	86.7	100.0
5 Mathematics	14.0	5.5	23	214.5	19	82.6	91.3	95.7
6 Mathematics	15.0	7.5	17	217.7	14	82.4	94.1	100.0
7 Mathematics	13.0	8.1	30	234.4	22	73.3	80.0	86.7

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

### **Glenns Ferry Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	12.0	6.5	27	190.0	12	44.4	55.6	81.5
4	Mathematics	12.0	6.8	31	198.8	18	58.1	64.5	77.4
5	Mathematics	8.0	5.2	43	203.0	21	48.8	58.1	74.4
6	Mathematics	9.0	4.6	39	206.4	28	71.8	82.1	92.3
7	Mathematics	12.0	8.2	26	214.3	18	69.2	76.9	84.6
8	Mathematics	11.0	6.9	30	224.3	23	76.7	80.0	80.0
9	Mathematics	9.0	5.5	38	230.8	28	73.7	78.9	84.2
10	Mathematics	7.0	6.1	42	234.1	30	71.4	73.8	73.8

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

### **Gooding Joint School District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	11.0	6.3	79	191.6	28	35.4	53.2	73.4
4	Mathematics	10.0	5.0	77	203.5	36	46.8	66.2	84.4
5	Mathematics	10.0	5.6	85	209.1	49	57.6	71.8	88.2
6	Mathematics	6.0	5.4	76	212.2	34	44.7	53.9	68.4
7	Mathematics	8.0	6.4	79	223.4	35	44.3	57.0	70.9
8	Mathematics	8.0	6.3	77	226.4	44	57.1	61.0	72.7
9	Mathematics	5.0	5.5	106	232.5	37	34.9	42.5	51.9
10	Mathematics	7.0	6.8	81	235.3	48	59.3	65.4	70.4

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Grace Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	14.0	6.2	25	194.9	15	60.0	76.0	84.0
4	Mathematics	13.0	7.0	20	204.7	12	60.0	75.0	95.0
5	Mathematics	9.0	7.6	26	221.1	13	50.0	57.7	69.2
6	Mathematics	8.0	6.2	35	220.0	19	54.3	57.1	74.3
7	Mathematics	6.0	5.4	28	228.0	10	35.7	50.0	60.7
8	Mathematics	8.0	6.6	42	234.4	20	47.6	57.1	71.4
9	Mathematics	7.0	5.2	44	237.2	27	61.4	63.6	70.5
10	Mathematics	6.0	4.8	36	241.8	22	61.1	75.0	80.6

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

### **Grangeville Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	13.0	8.2	68	193.6	36	52.9	60.3	73.5
4	Mathematics	13.0	7.7	103	200.6	61	59.2	76.7	86.4
5	Mathematics	10.0	6.0	84	211.5	48	57.1	67.9	75.0
6	Mathematics	11.0	6.7	82	216.5	61	74.4	81.7	87.8
7	Mathematics	10.0	6.9	96	224.9	61	63.5	72.9	80.2
8	Mathematics	9.0	5.4	75	234.6	48	64.0	72.0	85.3
9	Mathematics	7.0	6.7	93	238.4	54	58.1	61.3	66.7
10	Mathematics	5.0	4.8	92	241.5	45	48.9	58.7	64.1

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

### **Hagerman Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	18.0	8.2	22	192.6	14	63.6	77.3	90.9
4	Mathematics	12.0	7.2	28	200.9	14	50.0	60.7	82.1
5	Mathematics	10.0	7.0	20	207.2	11	55.0	60.0	85.0
6	Mathematics	10.0	6.1	28	216.8	20	71.4	82.1	92.9
7	Mathematics	11.0	8.3	27	221.5	19	70.4	70.4	77.8

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Hansen District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	13.0	5.4	26	195.0	13	50.0	65.4	92.3
4	Mathematics	8.0	5.8	22	204.6	8	36.4	40.9	59.1
5	Mathematics	9.0	6.8	26	211.3	15	57.7	65.4	73.1
6	Mathematics	9.0	7.0	25	212.8	15	60.0	60.0	68.0
7	Mathematics	11.0	4.7	17	227.6	13	76.5	88.2	94.1
8	Mathematics	9.0	6.9	26	231.1	15	57.7	65.4	76.9
9	Mathematics	7.0	5.3	21	238.2	11	52.4	61.9	81.0
10	Mathematics	8.0	6.3	27	240.7	18	66.7	77.8	81.5

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

### **Hidden Springs Charter School**

Grad	e	Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics			3					
4	Mathematics			2					
5	Mathematics			1					
7	Mathematics			1					

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

### **Highland Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	7.0	6.2	12	197.7	2	16.7	25.0	58.3
4	Mathematics	5.0	4.9	14	200.9	2	14.3	28.6	50.0
5	Mathematics			8					
6	Mathematics	12.0	6.3	14	211.0	12	85.7	92.9	92.9
7	Mathematics	7.0	5.2	17	223.9	8	47.1	47.1	70.6

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Homedale Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	15.0	6.2	82	190.4	50	61.0	81.7	93.9
4	Mathematics	13.0	6.1	80	201.7	48	60.0	78.8	87.5
5	Mathematics	13.0	5.5	84	207.9	62	73.8	89.3	96.4
6	Mathematics	10.0	5.2	80	212.3	58	72.5	82.5	90.0
7	Mathematics	7.0	5.4	87	218.3	35	40.2	52.9	70.1
8	Mathematics	8.0	5.8	91	227.1	49	53.8	68.1	76.9
9	Mathematics	7.0	5.5	79	236.4	46	58.2	65.8	79.7
10	Mathematics	5.0	5.8	95	236.8	48	50.5	55.8	60.0

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Horseshoe Bend District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	12.0	5.7	12	193.1	4	33.3	66.7	83.3
4	Mathematics	12.0	4.8	16	202.0	9	56.3	75.0	93.8
5	Mathematics	12.0	7.4	13	207.7	10	76.9	76.9	76.9
6	Mathematics	9.0	6.8	17	217.3	10	58.8	64.7	76.5
10	Mathematics	6.0	5.8	28	241.7	16	57.1	67.9	71.4

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Idaho Falls District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	14.0	7.2	508	195.0	297	58.5	71.1	85.8
 4	Mathematics	11.0	6.0	530	205.6	267	50.4	68.7	83.8
 5	Mathematics	10.0	5.9	551	212.6	332	60.3	72.8	84.0
 6	Mathematics	11.0	6.7	588	218.2	425	72.3	79.6	86.2
7	Mathematics	10.0	6.4	610	227.4	365	59.8	69.8	79.0
 8	Mathematics	9.0	6.6	752	233.3	433	57.6	68.1	77.8
 9	Mathematics	7.0	5.8	715	237.2	396	55.4	61.0	70.6
 10	Mathematics	6.0	5.7	741	241.3	486	65.6	71.1	75.7

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### Idaho School for the Deaf and the Blind

Grade		Mean S	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics			3					
4	Mathematics			1					
6	Mathematics			1					
7	Mathematics			1					
8	Mathematics			3					
9	Mathematics			8					
10	Mathematics			2					

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

### **Idaho Virtual Academy**

Grade	ı.	Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	13.0	8.6	105	194.6	50	47.6	65.7	80.0
4	Mathematics	11.0	8.2	81	205.7	34	42.0	58.0	75.3
5	Mathematics	9.0	6.1	94	214.9	53	56.4	64.9	79.8
6	Mathematics	8.0	7.7	84	217.1	43	51.2	61.9	73.8
7	Mathematics	8.0	6.1	91	225.9	47	51.6	63.7	70.3
8	Mathematics	7.0	6.2	72	230.6	34	47.2	55.6	62.5

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

### **Independent District of Boise City**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	14.0	7.2	1501	196.0	783	52.2	70.2	84.4
4	Mathematics	11.0	6.8	1504	206.0	768	51.1	65.8	80.7
5	Mathematics	10.0	6.2	1496	214.1	875	58.5	69.4	79.3
6	Mathematics	10.0	6.6	1594	219.6	1116	70.0	78.0	85.1
7	Mathematics	9.0	6.6	1726	228.0	891	51.6	63.4	72.8
8	Mathematics	8.0	6.5	1712	234.8	949	55.4	65.5	75.9
9	Mathematics	7.0	5.8	1706	239.9	990	58.0	64.7	72.3
10	Mathematics	6.0	6.1	1634	242.9	924	56.5	61.1	66.8

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

### **Independent District of Emmett**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	13.0	6.8	168	192.7	86	51.2	71.4	84.5
4	Mathematics	12.0	6.9	56	203.8	33	58.9	69.6	82.1
5	Mathematics	8.0	6.4	156	209.5	70	44.9	59.6	74.4
6	Mathematics	9.0	6.9	192	211.8	119	62.0	74.0	82.8
7	Mathematics	9.0	6.6	181	222.0	100	55.2	67.4	77.3
8	Mathematics	8.0	6.8	191	228.7	102	53.4	62.8	70.2
9	Mathematics	8.0	6.0	198	235.9	122	61.6	64.1	78.3
10	Mathematics	5.0	5.4	211	240.3	123	58.3	63.0	69.7

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

### **Jefferson County Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	15.0	6.4	225	192.1	132	58.7	77.8	90.7
4	Mathematics	13.0	6.8	241	204.7	154	63.9	74.7	85.5
5	Mathematics	11.0	5.9	252	211.8	164	65.1	79.8	89.3
6	Mathematics	10.0	6.3	242	218.2	164	67.8	77.7	86.4
7	Mathematics	9.0	6.4	292	227.1	174	59.6	71.2	78.4
8	Mathematics	6.0	5.5	253	235.0	109	43.1	57.3	64.4
9	Mathematics	8.0	5.5	283	237.2	188	66.4	71.7	78.4
10	Mathematics	6.0	6.2	274	238.2	169	61.7	69.0	74.8

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Jerome Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	16.0	6.8	184	190.8	116	63.0	79.9	91.3
4	Mathematics	10.0	6.2	107	204.7	44	41.1	62.6	85.0
5	Mathematics	9.0	5.7	201	210.4	106	52.7	65.7	78.6
6	Mathematics	9.0	6.4	204	214.4	125	61.3	72.5	81.4
7	Mathematics	8.0	5.8	200	224.4	99	49.5	67.5	73.5
8	Mathematics	9.0	6.0	224	232.0	137	61.2	70.5	79.0
9	Mathematics	7.0	6.1	227	236.2	120	52.9	62.1	69.2
10	Mathematics	4.0	5.0	182	242.6	72	39.6	46.7	53.8

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Kamiah Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	14.0	6.8	25	197.1	12	48.0	72.0	88.0
4	Mathematics	9.0	6.3	30	204.7	12	40.0	56.7	76.7
5	Mathematics	9.0	4.7	33	210.2	20	60.6	75.8	87.9
6	Mathematics	10.0	6.7	31	215.7	18	58.1	74.2	87.1
7	Mathematics	10.0	5.9	33	225.7	21	63.6	78.8	81.8
8	Mathematics	8.0	7.1	42	234.6	17	40.5	61.9	64.3
9	Mathematics	7.0	6.1	33	238.6	18	54.5	63.6	75.8
10	Mathematics	5.0	4.9	36	245.6	19	52.8	66.7	72.2

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

### **Kellogg Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	14.0	7.6	82	191.4	45	54.9	65.9	84.1
4	Mathematics	11.0	6.3	91	203.7	50	54.9	72.5	87.9
5	Mathematics	8.0	5.8	90	211.6	42	46.7	57.8	71.1
6	Mathematics	8.0	6.4	92	215.6	57	62.0	68.5	73.9
7	Mathematics	10.0	6.9	102	223.5	62	60.8	72.5	78.4
8	Mathematics	9.0	5.9	106	227.2	61	57.5	69.8	79.2
9	Mathematics	6.0	5.1	88	231.3	44	50.0	59.1	68.2
10	Mathematics	5.0	5.3	97	238.2	53	54.6	61.9	73.2

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Kendrick Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	12.0	6.8	21	196.0	9	42.9	57.1	81.0
4	Mathematics	13.0	8.4	22	203.1	14	63.6	63.6	81.8
5	Mathematics	12.0	6.7	19	208.8	15	78.9	84.2	94.7
6	Mathematics	10.0	4.8	27	215.0	21	77.8	81.5	85.2
7	Mathematics	10.0	6.0	22	226.7	12	54.5	81.8	90.9
8	Mathematics	7.0	7.0	28	237.1	14	50.0	57.1	67.9
9	Mathematics	5.0	5.2	28	240.0	10	35.7	39.3	53.6
10	Mathematics	3.0	4.0	17	249.2	6	35.3	47.1	58.8

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

### **Kimberly School District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	14.0	6.4	73	196.5	39	53.4	69.9	84.9
4	Mathematics	9.0	5.8	82	204.9	38	46.3	62.2	75.6
5	Mathematics	10.0	5.4	79	211.3	50	63.3	74.7	86.1
6	Mathematics	12.0	6.1	89	217.1	72	80.9	86.5	88.8
7	Mathematics	10.0	6.8	83	224.4	54	65.1	73.5	81.9
8	Mathematics	9.0	6.5	105	235.6	61	58.1	67.6	77.1
9	Mathematics	6.0	5.4	96	236.7	52	54.2	62.5	72.9
10	Mathematics	6.0	5.4	105	243.3	63	60.0	65.7	71.4

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Kootenai Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	16.0	6.8	21	192.1	15	71.4	81.0	95.2
4	Mathematics	14.0	7.2	15	207.3	10	66.7	86.7	93.3
5	Mathematics	8.0	6.5	22	211.2	11	50.0	63.6	77.3
6	Mathematics	14.0	5.9	15	214.9	12	80.0	93.3	100.0
7	Mathematics	11.0	6.5	20	231.2	11	55.0	75.0	80.0
8	Mathematics	6.0	4.6	20	240.8	10	50.0	55.0	70.0
9	Mathematics	9.0	5.2	20	240.3	16	80.0	80.0	85.0
10	Mathematics	6.0	5.2	16	244.8	10	62.5	75.0	75.0

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Kuna Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	14.0	6.7	237	194.8	129	54.4	72.2	87.3
4	Mathematics	10.0	5.7	235	203.1	91	38.7	56.2	78.3
5	Mathematics	11.0	6.4	253	209.4	168	66.4	75.5	85.8
6	Mathematics	13.0	6.7	228	214.2	191	83.8	89.0	92.1
7	Mathematics	9.0	6.3	255	225.3	156	61.2	70.6	77.3
8	Mathematics	7.0	5.7	259	229.6	118	45.6	60.2	69.5
9	Mathematics	5.0	5.1	236	234.9	87	36.9	41.5	54.2
10	Mathematics	5.0	6.0	208	239.1	116	55.8	61.1	64.9

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Lake Pend Oreille School District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	12.0	7.3	223	195.0	99	44.4	63.2	75.8
4	Mathematics	13.0	7.6	210	201.7	124	59.0	71.0	86.2
5	Mathematics	9.0	6.6	219	209.6	114	52.1	60.7	70.3
6	Mathematics	10.0	7.4	232	215.1	162	69.8	73.3	78.4
7	Mathematics	7.0	5.9	220	225.7	96	43.6	55.9	66.8
8	Mathematics	7.0	7.4	312	232.0	138	44.2	57.7	66.3
9	Mathematics	5.0	5.3	284	238.4	115	40.5	45.1	56.0
10	Mathematics	5.0	5.3	301	242.7	167	55.5	61.5	68.8

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Lakeland Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	14.0	6.6	216	193.6	118	54.6	73.1	86.6
4	Mathematics	11.0	6.0	242	204.7	121	50.0	65.7	81.8
5	Mathematics	10.0	6.0	246	213.0	143	58.1	70.7	84.1
6	Mathematics	10.0	5.9	271	218.1	196	72.3	79.7	87.5
7	Mathematics	10.0	6.1	283	230.4	175	61.8	71.7	80.6
8	Mathematics	7.0	5.8	282	236.8	127	45.0	56.4	69.1
9	Mathematics	6.0	5.4	294	242.0	153	52.0	57.8	69.4
10	Mathematics	5.0	5.2	311	244.7	177	56.9	62.4	66.9

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

### **Lapwai District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	13.0	8.7	37	187.4	15	40.5	64.9	78.4
4	Mathematics	13.0	5.7	32	203.3	21	65.6	90.6	96.9
5	Mathematics	10.0	5.9	34	210.5	19	55.9	58.8	82.4
6	Mathematics	8.0	4.6	32	214.0	20	62.5	71.9	84.4
7	Mathematics	14.0	10.7	31	218.6	21	67.7	77.4	90.3
8	Mathematics	11.0	10.5	29	222.0	16	55.2	69.0	82.8
9	Mathematics	8.0	5.9	30	227.2	16	53.3	60.0	76.7
10	Mathematics	8.0	7.5	29	229.7	20	69.0	72.4	79.3

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

### **Lewiston Independent District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	12.0	6.7	287	196.3	122	42.5	59.2	80.8
4	Mathematics	10.0	6.2	265	206.5	124	46.8	61.5	77.4
5	Mathematics	9.0	6.0	304	212.8	161	53.0	67.1	79.6
6	Mathematics	10.0	7.0	333	218.8	218	65.5	74.5	82.9
7	Mathematics	7.0	5.7	364	227.2	154	42.3	55.8	66.8
8	Mathematics	7.0	6.1	378	231.7	163	43.1	55.3	68.5
9	Mathematics	7.0	6.2	390	236.9	230	59.0	62.8	72.3
10	Mathematics	6.0	5.9	370	244.2	238	64.3	70.0	74.3

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

### **Mackay Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	17.0	9.0	11	190.6	9	81.8	81.8	81.8
4	Mathematics	12.0	6.6	24	203.8	14	58.3	75.0	87.5
5	Mathematics			9					
6	Mathematics	6.0	4.5	12	224.9	4	33.3	66.7	75.0
7	Mathematics	9.0	4.7	15	236.7	8	53.3	73.3	86.7
8	Mathematics	6.0	5.9	18	237.6	7	38.9	50.0	61.1
9	Mathematics	5.0	5.7	13	238.5	5	38.5	38.5	46.2
10	Mathematics	7.0	6.8	19	245.1	11	57.9	68.4	68.4

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Madison District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	15.0	7.2	244	194.5	150	61.5	75.8	91.0
4	Mathematics	11.0	6.5	260	205.4	135	51.9	66.2	84.2
5	Mathematics	9.0	5.9	258	212.3	135	52.3	69.4	79.5
6	Mathematics	11.0	7.1	297	217.7	226	76.1	81.5	88.2
7	Mathematics	10.0	6.6	293	225.9	173	59.0	68.3	79.2
8	Mathematics	8.0	6.0	289	232.1	150	51.9	62.6	75.1
9	Mathematics	8.0	7.0	268	238.1	171	63.8	69.0	78.4
10	Mathematics	8.0	7.5	315	242.4	225	71.4	77.1	81.6

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

### **Marsh Valley Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	13.0	6.3	82	194.9	42	51.2	65.9	86.6
4	Mathematics	12.0	6.7	69	205.5	36	52.2	72.5	91.3
5	Mathematics	10.0	6.2	93	212.2	55	59.1	72.0	84.9
6	Mathematics	13.0	8.0	89	215.1	70	78.7	85.4	93.3
7	Mathematics	11.0	6.7	71	232.3	42	59.2	73.2	81.7
8	Mathematics	9.0	6.0	92	236.2	54	58.7	68.5	79.3
9	Mathematics	5.0	5.4	95	244.9	51	53.7	58.9	65.3
10	Mathematics	3.0	3.8	105	247.3	39	37.1	45.7	50.5

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

### **Marsing Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	15.0	6.8	56	188.4	34	60.7	78.6	91.1
4	Mathematics	13.0	5.6	52	200.3	30	57.7	76.9	92.3
5	Mathematics	9.0	6.1	46	210.7	28	60.9	65.2	73.9
6	Mathematics	8.0	7.6	56	211.7	31	55.4	58.9	73.2
7	Mathematics	9.0	5.8	69	222.0	37	53.6	66.7	76.8
8	Mathematics	9.0	6.0	45	224.6	27	60.0	68.9	86.7
9	Mathematics	7.0	6.0	37	229.5	22	59.5	62.2	73.0
10	Mathematics	11.0	7.3	43	231.6	37	86.0	93.0	95.3

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

### **McCall-Donnelly Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	14.0	6.2	49	197.1	26	53.1	77.6	91.8
4	Mathematics	10.0	7.6	34	205.4	15	44.1	55.9	67.6
5	Mathematics	9.0	5.4	54	213.9	29	53.7	68.5	75.9
6	Mathematics	11.0	6.7	53	219.9	36	67.9	79.2	86.8
7	Mathematics	11.0	6.3	55	230.3	40	72.7	76.4	83.6
8	Mathematics	9.0	6.9	70	235.7	41	58.6	67.1	77.1
9	Mathematics	8.0	6.1	63	239.3	42	66.7	69.8	76.2
10	Mathematics	5.0	5.3	75	245.3	42	56.0	60.0	64.0

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

### **Meadows Valley District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	17.0	4.1	12	198.7	10	83.3	100.0	100.0
4	Mathematics			7					
5	Mathematics	9.0	4.7	10	218.0	6	60.0	80.0	90.0
6	Mathematics	10.0	4.1	13	216.7	9	69.2	84.6	92.3
7	Mathematics	6.0	5.8	13	222.7	5	38.5	46.2	46.2
8	Mathematics	4.0	7.0	12	237.2	3	25.0	25.0	41.7
9	Mathematics	6.0	5.7	14	241.2	7	50.0	50.0	78.6
10	Mathematics	3.0	5.9	18	243.4	6	33.3	33.3	33.3

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Melba Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	13.0	7.3	39	190.7	20	51.3	61.5	79.5
4	Mathematics	10.0	5.6	33	206.9	15	45.5	63.6	78.8
5	Mathematics	9.0	6.6	58	212.6	30	51.7	58.6	74.1
6	Mathematics	8.0	7.3	43	220.7	24	55.8	65.1	72.1
7	Mathematics	5.0	4.9	51	230.9	13	25.5	37.3	56.9
8	Mathematics	7.0	6.0	53	230.7	22	41.5	50.9	69.8
9	Mathematics	7.0	5.1	39	233.5	22	56.4	61.5	71.8
10	Mathematics	4.0	5.2	62	238.4	31	50.0	56.5	58.1

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Meridian Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	14.0	6.9	1586	196.3	860	54.2	71.7	86.8
4	Mathematics	11.0	6.2	1545	206.6	871	56.4	70.6	85.9
5	Mathematics	11.0	6.3	1223	214.4	784	64.1	74.5	83.2
6	Mathematics	9.0	6.2	1830	220.2	1178	64.4	73.3	82.6
7	Mathematics	8.0	5.9	1568	229.9	782	49.9	62.4	72.8
8	Mathematics	7.0	6.1	1625	235.4	766	47.1	57.6	69.2
9	Mathematics	7.0	6.1	1915	239.3	1173	61.3	66.4	74.3
10	Mathematics	6.0	6.2	1665	243.3	924	55.5	60.7	67.6

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Middleton District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	16.0	7.1	161	192.6	97	60.2	76.4	91.3
4	Mathematics	10.0	6.2	152	205.6	79	52.0	61.2	80.3
5	Mathematics	9.0	6.2	176	213.8	101	57.4	69.3	80.7
6	Mathematics	10.0	6.0	171	220.4	119	69.6	76.0	84.2
7	Mathematics	10.0	5.8	194	229.1	120	61.9	72.7	81.4
8	Mathematics	7.0	6.0	166	234.9	79	47.6	56.6	65.1
9	Mathematics	6.0	4.7	179	237.1	94	52.5	61.5	72.1
10	Mathematics	5.0	5.0	151	239.4	88	58.3	64.2	70.2

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Midvale District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics			5					
4	Mathematics			7					
5	Mathematics			4					
6	Mathematics			9					
7	Mathematics			5					
8	Mathematics	6.0	8.6	13	237.0	4	30.8	46.2	53.8
9	Mathematics			6					
10	Mathematics	3.0	3.6	12	234.4	4	33.3	50.0	50.0

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

### **Minidoka County Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	15.0	6.4	194	190.4	119	61.3	75.3	92.3
4	Mathematics	11.0	5.3	247	202.8	128	51.8	70.0	86.6
5	Mathematics	10.0	6.3	282	209.4	157	55.7	66.3	80.5
6	Mathematics	9.0	6.0	286	214.5	187	65.4	74.1	82.9
7	Mathematics	9.0	6.7	307	222.6	174	56.7	66.1	77.5
8	Mathematics	6.0	6.0	301	229.3	123	40.9	51.5	64.1
9	Mathematics	6.0	5.7	291	232.9	134	46.0	51.2	61.5
10	Mathematics	5.0	5.4	199	237.8	97	48.7	55.8	62.3

## Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Moscow District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	13.0	6.6	163	199.1	82	50.3	66.3	80.4
4	Mathematics	9.0	6.1	134	210.0	55	41.0	61.2	79.1
5	Mathematics	10.0	6.2	147	218.9	87	59.2	70.1	79.6
6	Mathematics	9.0	5.8	135	223.8	84	62.2	72.6	84.4
7	Mathematics	9.0	6.5	158	231.3	83	52.5	62.7	69.6
8	Mathematics	7.0	5.6	165	240.5	75	45.5	58.2	71.5
9	Mathematics	6.0	5.8	183	243.7	97	53.0	55.7	64.5
10	Mathematics	5.0	5.6	165	246.9	90	54.5	62.4	67.9

## Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Mountain Home District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	12.0	6.4	218	192.8	92	42.2	61.9	84.9
4	Mathematics	10.0	5.9	206	203.8	86	41.7	61.2	81.1
5	Mathematics	8.0	5.5	242	213.7	108	44.6	59.5	71.1
6	Mathematics	9.0	6.4	287	212.9	185	64.5	74.9	82.6
7	Mathematics	8.0	6.1	276	223.3	139	50.4	59.8	72.8
8	Mathematics	8.0	6.4	253	233.5	130	51.4	62.5	74.7
9	Mathematics	6.0	5.2	288	236.3	160	55.6	61.1	71.2
10	Mathematics	5.0	5.2	243	239.5	131	53.9	61.3	67.1

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Mullan District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics			7					
4	Mathematics			7					
5	Mathematics			8					
6	Mathematics			9					
7	Mathematics			9					
8	Mathematics			5					
9	Mathematics			6					
10	Mathematics			9					

## Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Murtaugh Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	13.0	6.5	12	195.3	4	33.3	75.0	91.7
4	Mathematics	16.0	8.0	12	199.9	11	91.7	91.7	91.7
5	Mathematics			9					
6	Mathematics	12.0	3.1	10	210.1	10	100.0	100.0	100.0
7	Mathematics	11.0	6.4	17	214.3	12	70.6	76.5	88.2
8	Mathematics	7.0	4.8	13	232.2	6	46.2	61.5	76.9
9	Mathematics	7.0	7.7	17	225.1	9	52.9	58.8	58.8
10	Mathematics	6.0	5.7	18	231.9	9	50.0	61.1	77.8

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### Nampa School District

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	15.0	7.3	855	194.0	516	60.4	74.0	87.6
4	Mathematics	12.0	6.4	799	204.6	471	58.9	73.2	87.2
5	Mathematics	11.0	6.5	780	210.4	531	68.1	79.0	86.3
6	Mathematics	10.0	6.8	153	218.4	100	65.4	70.6	79.7
7	Mathematics	9.0	6.5	766	225.9	402	52.5	62.8	71.7
8	Mathematics	6.0	6.0	822	231.0	331	40.3	52.9	65.5
9	Mathematics	5.0	5.8	774	232.7	347	44.8	49.5	58.4
10	Mathematics	5.0	5.8	705	237.3	337	47.8	52.9	59.6

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **New Plymouth District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	13.0	5.9	55	195.5	25	45.5	70.9	87.3
4	Mathematics	10.0	5.6	46	211.0	23	50.0	69.6	87.0
5	Mathematics	13.0	6.5	55	216.0	43	78.2	87.3	87.3
6	Mathematics	9.0	5.9	70	219.3	41	58.6	74.3	84.3
7	Mathematics	9.0	6.5	74	228.3	38	51.4	66.2	79.7
8	Mathematics	8.0	6.8	72	228.7	37	51.4	58.3	69.4
9	Mathematics	7.0	6.2	66	232.9	40	60.6	71.2	77.3
10	Mathematics	6.0	4.8	58	241.7	39	67.2	74.1	77.6

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Nezperce Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
8	Mathematics	6.0	5.0	12	244.6	6	50.0	58.3	58.3
9	Mathematics	4.0	4.9	11	244.1	4	36.4	36.4	63.6
10	Mathematics	3.0	4.4	16	243.6	6	37.5	50.0	50.0

## Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **North Gem District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	19.0	6.0	12	191.4	9	75.0	100.0	100.0
4	Mathematics	8.0	4.0	12	211.5	4	33.3	58.3	83.3
5	Mathematics	9.0	6.0	14	217.3	6	42.9	64.3	78.6
10	Mathematics	2.0	3.5	14	242.6	3	21.4	28.6	28.6

## Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Notus School District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	13.0	6.8	15	191.7	6	40.0	66.7	86.7
4	Mathematics	8.0	6.2	23	201.3	8	34.8	47.8	60.9
5	Mathematics	10.0	5.7	17	216.3	10	58.8	70.6	82.4
6	Mathematics	10.0	7.3	22	210.0	13	59.1	72.7	81.8
7	Mathematics	5.0	4.5	14	223.2	4	28.6	42.9	57.1
9	Mathematics			6					
10	Mathematics	7.0	6.1	22	237.5	16	72.7	72.7	72.7

## Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Oneida County District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	15.0	6.5	59	189.9	39	66.1	76.3	91.5
4	Mathematics	13.0	6.3	61	201.9	38	62.3	75.4	86.9
5	Mathematics	11.0	4.9	56	211.6	37	66.1	82.1	94.6
6	Mathematics	8.0	5.3	71	217.5	46	64.8	69.0	81.7
7	Mathematics	11.0	6.3	67	223.6	45	67.2	76.1	83.6
8	Mathematics	9.0	6.6	58	230.5	32	55.2	70.7	81.0
9	Mathematics	7.0	6.2	59	237.4	36	61.0	66.1	69.5
10	Mathematics	5.0	5.1	83	244.7	45	54.2	63.9	77.1

## Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Orofino Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	12.0	6.9	74	196.6	26	35.1	63.5	79.7
4	Mathematics	11.0	6.0	65	203.9	31	47.7	67.7	86.2
5	Mathematics	9.0	6.5	79	212.4	37	46.8	60.8	77.2
6	Mathematics	9.0	5.9	92	214.3	55	59.8	65.2	83.7
7	Mathematics	12.0	8.5	86	223.5	55	64.0	77.9	87.2
8	Mathematics	8.0	6.4	103	228.6	54	52.4	61.2	71.8
9	Mathematics	7.0	5.6	103	235.1	61	59.2	65.0	75.7
10	Mathematics	5.0	5.3	97	239.5	52	53.6	60.8	67.0

## Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Parma District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	18.0	6.3	66	189.8	52	78.8	89.4	98.5
4	Mathematics	13.0	7.3	63	198.4	37	58.7	77.8	87.3
5	Mathematics	14.0	7.3	79	207.0	62	78.5	86.1	93.7
6	Mathematics	12.0	6.9	81	214.2	62	76.5	82.7	86.4
7	Mathematics	9.0	5.4	75	225.1	44	58.7	68.0	78.7
8	Mathematics	8.0	5.7	67	230.5	31	46.3	59.7	82.1
9	Mathematics	8.0	6.5	66	236.1	40	60.6	68.2	74.2
10	Mathematics	6.0	5.8	63	239.7	41	65.1	74.6	77.8

## Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Payette Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	13.0	6.9	100	191.7	51	51.0	63.0	78.0
4	Mathematics	12.0	7.0	123	200.8	70	56.9	67.5	80.5
5	Mathematics	9.0	5.9	76	209.4	37	48.7	65.8	77.6
6	Mathematics	8.0	5.5	139	212.5	80	57.6	65.5	75.5
7	Mathematics	9.0	5.9	119	218.7	62	52.1	67.2	79.0
8	Mathematics	7.0	5.8	121	225.7	57	47.1	61.2	70.2
9	Mathematics	6.0	6.5	110	228.6	55	50.0	55.5	64.5
10	Mathematics	5.0	5.3	138	231.7	75	54.3	58.7	66.7

## Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Pleasant Valley Elementary District**

Grade	<b>)</b>	Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
4	Mathematics			1					
5	Mathematics			1					
7	Mathematics			4					
8	Mathematics			1					

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

### **Plummer/Worley Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	17.0	6.5	30	188.5	21	70.0	86.7	96.7
4	Mathematics	15.0	6.4	31	198.1	21	67.7	87.1	93.5
5	Mathematics	8.0	5.6	35	207.6	17	48.6	60.0	80.0
6	Mathematics	11.0	8.6	33	212.5	19	57.6	69.7	78.8
7	Mathematics	8.0	5.6	37	215.6	15	40.5	67.6	81.1
8	Mathematics	7.0	6.7	29	224.3	13	44.8	48.3	65.5
9	Mathematics	4.0	5.9	30	232.2	10	33.3	36.7	43.3
10	Mathematics	6.0	5.7	26	233.5	14	53.8	57.7	65.4

## Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Pocatello District**

Grad	e	Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	14.0	6.8	690	193.4	365	52.9	70.7	85.5
4	Mathematics	11.0	6.3	688	202.9	368	53.5	67.7	83.7
5	Mathematics	11.0	6.3	666	210.8	421	63.2	76.0	85.4
6	Mathematics	10.0	6.4	645	215.7	461	71.5	78.9	87.1
7	Mathematics	9.0	6.6	793	224.4	438	55.2	66.8	78.4
8	Mathematics	8.0	6.4	760	232.8	389	51.2	60.9	72.4
9	Mathematics	7.0	6.5	840	234.6	485	57.7	64.6	73.2
10	Mathematics	6.0	5.5	805	239.9	473	58.8	64.3	69.7

## Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Post Falls District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	14.0	7.7	313	193.3	161	51.4	67.1	82.1
4	Mathematics	10.0	6.3	290	205.2	127	43.8	60.0	81.4
5	Mathematics	10.0	6.5	322	211.6	181	56.2	68.9	78.3
6	Mathematics	10.0	6.5	327	215.0	227	69.4	77.1	87.2
7	Mathematics	8.0	7.2	221	224.0	116	52.5	62.4	71.0
8	Mathematics	9.0	6.6	234	227.8	127	54.3	66.7	77.4
9	Mathematics	7.0	6.1	300	234.9	182	60.7	67.7	76.0
10	Mathematics	5.0	6.2	321	240.8	152	47.4	53.9	61.4

## Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Potlatch District**

Grade	<b>)</b>	Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	14.0	6.2	28	193.8	15	53.6	75.0	89.3
4	Mathematics	9.0	5.3	36	204.5	16	44.4	58.3	77.8
5	Mathematics	11.0	6.8	36	207.9	24	66.7	77.8	86.1
6	Mathematics	15.0	6.1	34	217.2	32	94.1	97.1	100.0
8	Mathematics	7.0	5.6	47	233.9	25	53.2	61.7	68.1
9	Mathematics	5.0	6.0	40	236.6	13	32.5	37.5	47.5
10	Mathematics	7.0	6.5	48	241.1	29	60.4	64.6	66.7

## Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Prairie Elementary District** N meeting Percent meeting Percent meeting Percent meeting individual individual 75% of individual 50% of individual Mean of growth target growth target targets growth target growth target Grade Mean StDev Count 3 Mathematics 1

## Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Preston Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	14.0	6.0	169	193.0	102	60.4	76.9	89.9
4	Mathematics	11.0	5.8	151	204.4	79	52.3	69.5	87.4
5	Mathematics	10.0	6.3	185	213.6	109	58.9	67.6	81.6
6	Mathematics	8.0	5.9	179	218.8	99	55.3	64.8	77.1
7	Mathematics	7.0	6.2	157	227.8	55	35.0	52.2	66.2
8	Mathematics	7.0	6.6	179	233.5	78	43.6	59.2	69.3
9	Mathematics	5.0	5.6	161	234.2	72	44.7	49.1	59.0
10	Mathematics	6.0	6.1	191	240.3	121	63.4	66.5	71.7

## Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Richfield District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics			9					
4	Mathematics	8.0	5.3	13	206.9	5	38.5	61.5	69.2
5	Mathematics	10.0	6.9	10	206.3	7	70.0	70.0	80.0
6	Mathematics	13.0	4.9	12	217.4	11	91.7	91.7	91.7
7	Mathematics	9.0	5.2	12	217.1	5	41.7	66.7	91.7
8	Mathematics	8.0	6.5	16	238.0	8	50.0	56.3	62.5
9	Mathematics	8.0	5.6	11	236.5	8	72.7	72.7	81.8
10	Mathematics	4.0	4.3	15	239.9	6	40.0	40.0	46.7

## Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Ririe Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	16.0	8.6	50	189.4	32	64.0	70.0	86.0
4	Mathematics	14.0	5.9	31	204.0	25	80.6	83.9	93.5
5	Mathematics	10.0	5.9	49	211.2	32	65.3	77.6	83.7
6	Mathematics	11.0	6.6	43	215.6	31	72.1	81.4	88.4
7	Mathematics	11.0	6.4	49	227.6	34	69.4	77.6	83.7
8	Mathematics	6.0	5.0	45	238.8	16	35.6	55.6	75.6
10	Mathematics	4.0	4.5	52	242.1	28	53.8	65.4	69.2

## Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Rockland District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics			8					
4	Mathematics			5					
5	Mathematics			7					
6	Mathematics	16.0	9.7	10	212.3	8	80.0	80.0	90.0
7	Mathematics	13.0	6.8	10	222.4	7	70.0	90.0	90.0
8	Mathematics			7					

## Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Salmon District**

Grad	le	Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	16.0	6.6	52	194.0	36	69.2	82.7	92.3
5	Mathematics	10.0	6.4	80	209.7	49	61.3	75.0	85.0
6	Mathematics	11.0	6.0	68	216.0	53	77.9	82.4	88.2
7	Mathematics	9.0	6.5	67	228.0	36	53.7	64.2	70.1
8	Mathematics	8.0	6.6	105	234.2	55	52.4	60.0	71.4
10	Mathematics	6.0	8.5	74	241.1	40	54.1	62.2	68.9

## Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Sandpoint Charter School** N meeting Percent meeting Percent meeting Percent meeting individual individual 75% of individual 50% of individual Mean of growth target growth target targets growth target growth target Grade Mean StDev Count 8 Mathematics 1

## Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Shelley Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	14.0	6.7	67	192.5	35	52.2	70.1	88.1
4	Mathematics	12.0	6.9	139	204.0	81	58.3	69.1	83.5
5	Mathematics	9.0	5.9	140	212.7	78	55.7	65.0	80.0
6	Mathematics	9.0	6.2	155	220.0	104	67.1	75.5	82.6
7	Mathematics	9.0	7.1	139	228.6	71	51.1	65.5	71.9
8	Mathematics	9.0	6.8	135	235.8	84	62.2	68.9	81.5
9	Mathematics	6.0	5.6	131	238.4	63	48.1	53.4	65.6
10	Mathematics	5.0	5.6	145	244.3	81	55.9	60.7	70.3

## Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Shoshone Joint District**

Grad	de	Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	13.0	7.4	27	188.3	12	44.4	66.7	85.2
4	Mathematics	11.0	7.0	34	205.2	20	58.8	64.7	76.5
5	Mathematics	8.0	6.0	28	206.3	12	42.9	50.0	67.9
7	Mathematics	10.0	6.2	24	222.6	15	62.5	79.2	83.3
8	Mathematics	6.0	5.6	25	222.5	11	44.0	52.0	56.0
9	Mathematics	6.0	8.8	35	235.8	14	40.0	42.9	51.4
10	Mathematics	5.0	5.9	26	234.9	15	57.7	57.7	57.7

## Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Snake River District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	14.0	6.9	121	190.7	62	51.2	69.4	81.8
4	Mathematics	10.0	6.3	113	202.3	54	47.8	61.9	80.5
5	Mathematics	10.0	5.8	123	210.9	74	60.2	74.8	83.7
6	Mathematics	11.0	6.5	131	215.4	95	72.5	77.9	88.5
7	Mathematics	9.0	6.1	128	226.8	69	53.9	66.4	76.6
8	Mathematics	7.0	7.3	125	233.9	51	40.8	50.4	60.0
9	Mathematics	7.0	9.4	139	236.1	67	48.2	51.1	61.2
10	Mathematics	5.0	5.4	152	241.6	81	53.3	57.2	66.4

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Soda Springs Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	14.0	5.7	63	195.1	29	46.0	69.8	93.7
4	Mathematics	10.0	6.5	53	204.4	23	43.4	56.6	75.5
5	Mathematics	7.0	5.4	74	211.6	33	44.6	58.1	73.0
6	Mathematics	9.0	6.3	59	216.2	40	67.8	76.3	79.7
7	Mathematics	7.0	5.5	70	225.3	33	47.1	55.7	67.1
8	Mathematics	8.0	6.6	72	233.9	38	52.8	59.7	69.4
9	Mathematics	8.0	6.4	84	234.9	53	63.1	66.7	72.6
10	Mathematics	7.0	8.2	67	242.7	42	62.7	64.2	71.6

## Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **South Lemhi District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics			2					
4	Mathematics	10.0	6.9	12	207.9	5	41.7	66.7	83.3
5	Mathematics			8					
6	Mathematics			5					
7	Mathematics			8					
8	Mathematics	5.0	3.7	14	236.4	6	42.9	42.9	64.3
9	Mathematics			6					
10	Mathematics			5					

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

<b>Spalding Group</b>										
	Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
	5	Mathematics			1					

## Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### St. Maries Joint District

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	12.0	7.2	67	197.2	26	38.8	61.2	76.1
4	Mathematics	10.0	6.4	59	205.2	25	42.4	55.9	79.7
5	Mathematics	8.0	6.3	75	213.8	32	42.7	57.3	70.7
6	Mathematics	9.0	5.9	69	216.2	45	65.2	76.8	85.5
7	Mathematics	9.0	6.7	76	227.2	44	57.9	65.8	78.9
8	Mathematics	7.0	5.8	78	231.6	36	46.2	56.4	71.8
9	Mathematics	6.0	5.3	92	237.4	50	54.3	60.9	66.3
10	Mathematics	7.0	6.3	71	240.1	45	63.4	67.6	74.6

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Sugar-Salem Joint District**

Grade	<b>)</b>	Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	15.0	8.0	102	196.8	60	58.8	73.5	89.2
5	Mathematics	9.0	5.8	84	214.6	48	57.1	65.5	77.4
6	Mathematics	12.0	6.9	83	219.7	63	75.9	84.3	91.6
7	Mathematics	10.0	5.8	98	232.0	57	58.2	67.3	78.6
8	Mathematics	6.0	5.1	73	242.9	27	37.0	49.3	61.6
9	Mathematics	7.0	9.1	87	240.7	47	54.0	55.2	64.4
10	Mathematics	6.0	6.1	85	243.1	48	56.5	65.9	69.4

## Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Swan Valley Elementary District**

 Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics			5					
5	Mathematics			2					
6	Mathematics			2					
7	Mathematics			4					
8	Mathematics			7					

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Teton County District**

 Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3 N	<b>Mathematics</b>	15.0	7.1	98	189.9	54	55.1	77.6	88.8
<b>4</b> N	<b>Nathematics</b>	11.0	6.7	76	203.5	40	52.6	68.4	80.3
5 N	<b>Nathematics</b>	9.0	5.8	88	212.1	46	52.3	65.9	76.1
<b>7</b> N	<b>Nathematics</b>	7.0	6.0	102	227.0	45	44.1	55.9	67.6
8 N	<b>Nathematics</b>	8.0	6.3	89	232.1	44	49.4	59.6	71.9
<b>10</b> M	<b>Nathematics</b>	6.0	6.2	121	236.7	72	59.5	65.3	69.4

## Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Three Creek Joint Elementary District**

Grade	Mean	StDev Co	Mean Int targe	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
<b>3</b> Ma	athematics		2			
5 Mai	athematics		1			

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Troy District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	11.0	6.1	22	193.1	10	45.5	59.1	81.8
4	Mathematics	11.0	7.8	19	205.5	9	47.4	57.9	78.9
5	Mathematics	10.0	6.0	29	213.8	19	65.5	72.4	82.8
6	Mathematics	10.0	6.9	16	215.7	11	68.8	68.8	75.0
7	Mathematics	13.0	7.1	23	218.9	18	78.3	82.6	91.3
8	Mathematics	10.0	7.0	22	227.1	15	68.2	77.3	77.3
9	Mathematics	8.0	7.3	21	234.5	12	57.1	66.7	71.4
10	Mathematics	7.0	5.9	26	242.5	17	65.4	73.1	84.6

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Twin Falls District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	14.0	6.6	401	196.7	227	56.6	75.1	87.5
4	Mathematics	11.0	6.0	369	205.6	202	54.7	68.8	84.6
5	Mathematics	11.0	5.7	355	214.9	237	66.8	78.3	87.9
6	Mathematics	10.0	6.4	432	218.3	300	69.4	78.0	85.0
7	Mathematics	7.0	6.1	466	226.2	198	42.5	54.7	65.7
8	Mathematics	7.0	6.4	414	231.8	182	44.0	58.2	71.3
9	Mathematics	6.0	5.8	445	237.1	224	50.3	56.0	63.8
10	Mathematics	5.0	5.6	430	239.8	213	49.5	56.0	62.6

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Valley District**

 Grade	Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3 Mathematics	14.0	6.2	29	194.8	17	58.6	72.4	82.8
4 Mathematics	7.0	4.7	32	206.2	6	18.8	46.9	68.8
5 Mathematics	7.0	6.0	40	212.9	19	47.5	52.5	62.5
6 Mathematics	8.0	4.8	36	216.4	23	63.9	75.0	83.3

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Vallivue School District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	15.0	6.8	273	189.7	174	63.7	81.0	91.6
4	Mathematics	11.0	6.5	242	202.4	123	50.8	66.5	78.9
5	Mathematics	9.0	5.8	274	210.8	137	50.0	64.6	81.4
6	Mathematics	9.0	6.7	322	215.2	194	60.2	66.8	78.6
7	Mathematics	8.0	6.2	272	222.0	119	43.8	56.3	68.8
8	Mathematics	7.0	6.0	284	228.9	122	43.0	53.9	64.8
9	Mathematics	6.0	5.6	278	232.5	141	50.7	56.8	66.9
10	Mathematics	4.0	5.2	268	237.1	126	47.0	52.6	60.1

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Wallace District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	10.0	5.3	31	188.4	9	29.0	45.2	83.9
4	Mathematics	13.0	7.6	29	197.8	15	51.7	72.4	82.8
5	Mathematics	10.0	5.7	41	205.0	19	46.3	78.0	87.8
6	Mathematics	8.0	5.6	36	213.4	20	55.6	72.2	80.6
7	Mathematics	7.0	7.1	31	224.3	14	45.2	54.8	64.5
8	Mathematics	7.0	5.8	44	227.3	20	45.5	56.8	77.3
9	Mathematics	6.0	5.5	28	235.7	13	46.4	57.1	64.3
10	Mathematics	4.0	5.0	46	240.8	18	39.1	45.7	50.0

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Weiser District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	14.0	7.6	115	191.2	67	58.3	69.6	83.5
4	Mathematics	11.0	6.4	103	203.6	50	48.5	64.1	82.5
5	Mathematics	11.0	6.4	114	211.7	76	66.7	78.1	79.8
6	Mathematics	10.0	5.9	120	216.4	84	70.0	80.8	87.5
7	Mathematics	7.0	6.2	112	226.5	49	43.8	53.6	62.5
8	Mathematics	7.0	6.9	128	232.5	53	41.4	57.0	64.8
9	Mathematics	8.0	8.5	111	237.0	66	59.5	65.8	73.0
10	Mathematics	5.0	7.4	130	240.9	53	40.8	47.7	56.2

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Wendell District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	13.0	6.7	55	193.5	27	49.1	72.7	83.6
4	Mathematics	10.0	6.0	70	202.5	30	42.9	58.6	81.4
5	Mathematics	8.0	5.6	71	209.7	32	45.1	63.4	76.1
6	Mathematics	11.0	6.2	75	215.7	57	76.0	86.7	90.7
7	Mathematics	9.0	5.9	76	220.4	46	60.5	68.4	80.3
8	Mathematics	9.0	6.6	70	228.0	43	61.4	65.7	75.7
9	Mathematics	9.0	6.6	77	231.8	47	61.0	70.1	77.9
10	Mathematics	8.0	6.3	66	232.0	46	69.7	75.8	75.8

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **West Bonner County District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	15.0	6.0	92	192.3	56	60.9	81.5	88.0
4	Mathematics	12.0	5.7	98	204.2	58	59.2	70.4	88.8
5	Mathematics	11.0	6.3	81	211.4	56	69.1	76.5	87.7
6	Mathematics	12.0	6.7	98	217.3	71	72.4	81.6	89.8
7	Mathematics	8.0	6.1	108	227.8	47	43.5	60.2	74.1
8	Mathematics	6.0	5.6	98	232.0	40	40.8	50.0	59.2
9	Mathematics	7.0	6.1	100	235.3	54	54.0	61.0	74.0
10	Mathematics	8.0	7.9	126	236.6	88	69.8	73.0	74.6

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **West Jefferson District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	18.0	8.5	41	190.3	31	75.6	85.4	90.2
4	Mathematics	11.0	6.7	29	202.5	16	55.2	58.6	69.0
5	Mathematics	13.0	6.5	46	211.0	33	71.7	82.6	91.3
6	Mathematics	12.0	7.1	38	218.2	30	78.9	84.2	84.2
7	Mathematics	10.0	6.1	42	228.1	24	57.1	73.8	83.3
8	Mathematics	7.0	6.2	51	232.2	24	47.1	60.8	72.5
9	Mathematics	6.0	5.6	41	241.1	22	53.7	58.5	68.3
10	Mathematics	3.0	4.8	54	243.6	19	35.2	46.3	51.9

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **West Side Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	14.0	7.1	34	195.6	20	58.8	73.5	82.4
4	Mathematics	12.0	4.6	36	203.4	23	63.9	80.6	94.4
5	Mathematics	12.0	4.8	35	213.7	24	68.6	94.3	100.0
6	Mathematics	10.0	5.9	29	216.1	21	72.4	79.3	79.3
7	Mathematics	12.0	7.4	32	222.8	25	78.1	81.3	84.4
8	Mathematics	8.0	6.7	36	234.3	21	58.3	69.4	72.2
9	Mathematics	8.0	5.4	37	243.3	24	64.9	75.7	86.5
10	Mathematics	9.0	7.9	44	245.5	32	72.7	75.0	84.1

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Whitepine Joint District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	12.0	7.9	14	198.3	6	42.9	57.1	71.4
4	Mathematics	11.0	9.0	21	202.8	9	42.9	57.1	66.7
5	Mathematics	9.0	6.2	16	208.5	9	56.3	68.8	75.0
6	Mathematics	12.0	6.6	18	215.7	13	72.2	83.3	88.9
7	Mathematics	13.0	7.5	20	225.2	15	75.0	90.0	90.0
8	Mathematics	8.0	7.3	19	233.2	9	47.4	68.4	73.7
9	Mathematics	7.0	5.2	26	240.2	16	61.5	65.4	76.9
10	Mathematics	5.0	4.5	19	242.2	10	52.6	57.9	68.4

# Student Academic Growth -- Fall 2003 to Fall 2004 for Grades 3 - 10 District Results for Mathematics

#### **Wilder District**

Grade		Mean	StDev	Count	Mean of targets	N meeting individual growth target	Percent meeting individual growth target	Percent meeting 75% of individual growth target	Percent meeting 50% of individual growth target
3	Mathematics	14.0	8.0	30	190.0	17	56.7	73.3	80.0
4	Mathematics	12.0	5.1	27	203.1	18	66.7	81.5	88.9
5	Mathematics	8.0	4.9	25	208.3	11	44.0	56.0	84.0
6	Mathematics	7.0	5.7	22	207.3	9	40.9	54.5	77.3
7	Mathematics	8.0	6.7	25	221.0	15	60.0	60.0	72.0
8	Mathematics	9.0	5.6	21	229.5	14	66.7	66.7	81.0
9	Mathematics	9.0	6.9	14	230.9	8	57.1	64.3	85.7
10	Mathematics	8.0	5.6	19	235.7	14	73.7	73.7	84.2